

 Web
 Images
 Groups
 News
 Froogle
 Local New!
 more »

 issuer "level of trust"
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 5,330 for issuer "level of trust" (0.16 seconds)

Hierarchy of Trust (Windows CE .NET Application Development)

... certificates to be effective, users of certificates must have a high **level of trust** in them. There are cases where a user does not trust the **issuer** of a ... msdn.microsoft.com/library/en-us/ wcecryp2/html/ceconHierarchyofTrust.asp - 13k - <u>Cached</u> - <u>Similar pages</u>

Certificate comparisons

... the verifier (what X.509 calls the Relying Party) sets the **level of trust** in keys ... identified by an arbitrary local name, meaningful only to the **issuer** of the ... world.std.com/~cme/html/web.html - 14k - <u>Cached</u> - <u>Similar pages</u>

ClickOnce and Trusted Application Deployment

... Once the client machine knows who the trust-license **issuer** is, then the ClickOnce application can be configured for a higher **level of trust**. ... geekswithblogs.net/jglynn/archive/2004/08/05/9360.aspx - 12k - <u>Cached</u> - <u>Similar pages</u>

Out on a loop

... CRL limitations, cert class, insurance coverage, etc.) and, (1.ii) the verifier acquires a qualitative **level of trust** on the root-key's **issuer** and its ... www.sandelman.ottawa.on.ca/ spki/html/1997/fall/msg00183.html - 15k - Cached - Similar pages

AspEncrypt.com - Crypto 101: Digital Certificates

... **Issuer** is the name of the CA. ... In order for digital certificates to be effective, the users of the network must have a high **level of trust** in the certificate. ... www.aspencrypt.com/crypto101_certs.html - 15k - <u>Cached</u> - <u>Similar pages</u>

Papers: Building Your Appropriate Certificate-based Trust ...

... and found that what they really need is a Certificate Issuer, not a CA ... You set your own Ievel of trust needed when generating certificates with your own CI for ... www.itsecurity.com/papers/rainbow1.htm - 30k - Feb 12, 2005 - Cached - Similar pages

Smart Card Developer's Kit:Smart Cards and Security

... It is through the actions of the **issuer** that various parties of a subsequent transaction can achieve some **level of trust** in the transaction, although they do ... unix be eu org/docs/ smart-card-developer-kit/ch09/206-208.html - 8k - Cached - Similar pages

Security Overview: Apple CDSA Plug-ins

... the purpose of establishing a **level of trust** for a certificate is to answer the question "Should I trust this certificate for this action?". The **issuer** of a ... developer apple com/documentation/Security/

Conceptual/Security_Overview/Architecture/chapter_2_section_4.html - 21k - Cached - Similar pages

Security Overview: Digital Certificates

... any number of intermediate certificates, but in Figure 2-5 the **issuer** of the CA ... known as certificate extensions) are said to establish a **level of trust** for a ... developer apple.com/documentation/Security/
Conceptual/Security_Overview/Concepts/chapter_3_section_7.html - 20k - <u>Cached</u> - <u>Similar pages</u>
[More results from developer apple.com]

What is Secure Socket Layer (SSL)?: WebSphere Application Server

... in order to properly configure and to therefore achieve the desired level of trust

and privacy for ... DN of the **issuer** of the certificate (for example, of the CA ... publib.boulder.ibm.com/infocenter/ws40help/ topic/com.ibm.websphere.v4.doc/wasa_content/001810.html - 10k - Cached - Similar pages

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10 Nex

Free! Google Desktop Search: Search your own computer.

issuer "level of trust"

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2005 Google

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	3	713/166.ccls. and 713/156-158,175. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 14:03
L4	1474 .	level and certificate and issuer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 14:04
L5	71	"713"/\$.ccls. and certificate and (issuer same level)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 14:04
L6	13	"713"/\$.ccls. and certificate and (issuer same level same trust)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/02/14 14:22
L8	19	"713"/\$:ccls. and certificate and (CA same (level adj trust))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 14:42
L9	28	"713"/\$.ccls. and certificate and (web adj trust)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 14:51
L10	48	(level adj trust) and (web adj trust)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 16:00
L11	3	713/202.ccls. and (assign adj password)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 16:03
L12	22	713/202.ccls. and (create adj password)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 16:03